Web Images Videos Maps News Shopping Gmail more ▼	YaimaCampos@gmail.com <u>Scholar Preferences</u> <u>My Account</u> <u>Sign ou</u>
Google scholar prioritizing (mirroring or backup or copy) based Search Advance	
Scholar Articles and patents and patents include citations consider Create e	Results 1 - 10 of about 1,760. (0.19 sec)
[PDF] Disaster recovery issues and solutions RR Schulman - A White Paper, Enterprise Storage, HITACHI Data 2003 - utco.utomnto.ca Therefore, it may be necessary to prioritize data or use a less current copy of data In many circumstances there is little choice; for example, if a customer's backup location is Other technique such as multi-hop, cascade, IBM PPRC Global Mirror , and Hitachi NanoCopy, address Cited by Z - Related strictes - View as HTML - All 131 remients	(PDF) from utoronio.ca ues,
[CITATION] Remote recovery-advanced technology solutions for z/os recovery R Weaver - Technical White Paper, BMC-software, 2007 Cited by 3 - Retaited articles	
Mirrored Storage System and Methods for Operating a Mirrored Storage System N Haustein, CA Klein, U Troppens US Patent App 2007 - freepatentsonline.com the I/O requests, such as write commands, from an application in order to prioritize the mirror in step 431 and the process flows back to step 306 where the mirror state to holographic storage systems, as well as applications like file systems, databases, backup systems, and	
Research on Disaster Tolerance System Based on Network Dataflow L Guo, H Huang, L Zhang, Y Yang	he
3rd-Party SCSI Copy Command 253–254, 497 64b/66b-encoding 73–75, 497 8b/10 75, 497 Al. PA - management - Wiley Online Library vs disaster recovery, 365–366 instant copies (tier 4), 369 no data backup (tier0), 367 368 servi level agreements (SLA), 364–365 seven-tier model, 366–367 software mirroring (tier 5 377–382 continuous data protection (CDP), 373 disaster recovery, 358 instant copy, 372–373 All 4 various	
Designing dependable storage solutions for shared application environments S Gaonkar, K Keeton, A Merchant IEEE Transactions on, 2008 - computer.org order of protection, categories include techniques using mirroring with failover recovery, techniques using mirroring with data in this chart is a resource such as a disk array, tape backul or network cannot break the tie, the data loss penalty rates are used to prioritize the order Cited by 1.1 - Related strictes - All 32 versions.	(PDF) from psu.edu 3,
[PDF] Applications of global information technology: key issues for management B Ives MIS quarterly, 1991 - JSTOR in our sample, subsidiaries con-tinued to pursue independent system initiatives, often mirroring a relatively system had a difficult time meeting the needs of a headquarters-based client who T focus is clearly on local respon- siveness, and the applications portfolio is strongly Cathot by 230 - Related articles - All 7 versions	IPOFI from islac.org
[PDF] Geographically Dispersed Parallel Sysplex: The Ultimate e-Business Availabil N Dhondy IBM Corp. 2002 - gsezos.be The installed server capacity at the second data center can be used to meet normal day-to-day data processing needs and fallback capacity can be provided either by prioritizing workloads (production, test, development, data Data backup and/or data mirroring must run like Oited by 4 - Related address - View as ITMs All 2 versions	ity Solution POFI from geezes, be
P4P: Provider portal for applications H Xie, YR Yang, A Krishnamurthy, YG Liu ACM SIGCOMM, 2008 - portal arm.org support various high-bandwidth applications such as server selection (eg, mirror site selection peering may di- rect clients to choose peers through expensive backup providers, leading plane is optional and includes functions for differ- entiating and prioritizing application traffic Cited by 172 - Bristed atticles - At 27 vetsions	(PDF) from psu.edu
[PDF] Chapter Title: Disaster Recovery Planning M Cremonini, P Samarati - 2008 - Citeseer Remote Mirroring BACKUP AND RECOVERY FOR WEB-BASED HOSTING SERVICES and environmental causes should be analyzed and prioritized in disaster recovery planning. For infrastructures. Traditionally, backup has been seen as a batch process running during night Related anides - View as HTML - All 5 versions	IPOFI from <i>Dsu.ed</i> u
Create email alert	
COCCCCCS (€ >>> Result Page: 1 2 3 4 5 6 7 8 9 10 Next	

prioritizing (mirroring or backup or copy) based on application (requirement or objectives... Page 2 of 2

prioritizing (mirroring or backup or ce Search

Go to Google Home - About Google - About Google Scholar